

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 37-46

A

- Abeles FB, 37:49-72
 Adams WW III, 43:599-626
 Aeschbacher GE, 45:25-45
 Aloni R, 38:179-204
 Anderson JM, 37:93-136
 Andréasson L, 39:379-411
 Apel K, 42:227-40
 Appels R, 43:117-43
 Armbrust EV, 46:21-44
 Atkinson CJ, 41:55-75

B

- Badger MR, 45:369-92
 Barber MJ, 41:225-53
 Bartley GE, 45:287-301
 Baskin TI, 41:277-315
 Baum M, 43:117-43
 Beard WA, 38:347-89
 Beck E, 40:95-117
 Bevers H, 44:1-12
 Benfey PN, 45:25-45
 Bennett AB, 42:675-703
 Bennett J, 42:281-311
 Benson DR, 37:209-32
 Benveniste P, 37:275-308
 Bernier G, 39:175-219
 Berry JA, 39:533-94
 Binns AN, 45:173-96
 Bishop PE, 41:109-25
 Blatt MR, 44:543-67
 Bohlmann H, 42:227-40
 Boller T, 37:137-64; 46:189-214
 Bonner J, 45:1-23
 Boudet AM, 38:73-93
 Bouton JH, 44:435-56
 Bowes G, 44:309-32
 Bowler C, 43:83-116
 Brady CJ, 38:155-78
 Brennicke A, 45:61-78
 Briggs WR, 45:143-71
 Broekaert WF, 44:591-615
 Brown RH, 44:435-56
 Browse J, 42:467-506
 Buikema WJ, 44:33-52
 Burris RH, 46:1-19
 Bush DR, 44:513-42
 Bush DS, 46:95-122

C

- Cairns AJ, 42:77-101
 Campbell AM, 46:21-44

- Canaani O, 45:493-526
 Cande WZ, 41:277-315
 Canney MJ, 46:215-36
 Cashmore AR, 46:445-74
 Cassab GI, 39:321-53
 Chandler PM, 45:113-41
 Chandra S, 45:609-31
 Chang C-j, 45:663-74
 Chang M, 41:497-526
 Chappell J, 46:521-47
 Chrispeels MJ, 42:21-53
 Chuia N, 38:221-57
 Clegg MT, 38:391-418
 Coen ES, 42:241-79
 Cohen A, 46:147-66
 Cosgrove D, 37:377-405
 Cox GG, 44:333-56
 Covello PS, 43:145-75
 Crain RC, 44:333-56
 Creelman RA, 39:439-73

D

- Dainty J, 41:1-20
 Dale JE, 39:267-95
 Danon A, 46:147-66
 Das OP, 45:79-112
 Davies WJ, 42:55-76
 Dawson WO, 43:527-55
 Dean C, 40:415-39; 46:395-418
 Delmer DP, 38:259-90
 Demmig-Adams B, 43:599-626
 Depta H, 39:53-99
 Dietrich A, 44:13-32
 Dilley RA, 38:347-89
 Dixon RA, 41:339-67
 Douce R, 40:371-414
 Dring MJ, 39:157-74
 Dunsmuir P, 40:415-39
 Dutcher FR, 38:317-45

E

- Ehleringer JR, 40:503-38
 Erickson RO, 39:1-22
 Estelle M, 42:529-51
 Evans PT, 40:235-69

F

- Falco SC, 40:441-70
 Falkowski PG, 45:633-61
 Farmer EE, 42:651-74
 Farquhar GD, 40:503-37
 Ferris PJ, 46:21-44

- Fincher GB, 40:305-46
 Fischer RL, 42:675-703
 Flügge U, 42:129-44
 Fork DC, 37:335-61
 Fosket DE, 43:201-40
 Frommer WB, 46:497-44
 Fry SC, 37:165-86; 46:497-520
 Funuya M, 44:617-45

G

- Gallie DR, 44:77-105
 Gasser CS, 42:621-49
 Gatenby AA, 45:469-91
 Geiger DR, 45:235-56
 Ghanotakis DF, 41:255-76
 Gianinazzi-Pearson V, 39:221-44
 Giuliano G, 45:287-301
 Glazer AN, 38:11-45
 Golbeck JH, 43:293-324
 Good NE, 37:1-22
 Goodenough UW, 46:21-44
 Graebe JE, 38:419-65
 Gray MW, 43:145-75
 Green PJ, 38:221-57; 45:421-45
 Grosshoff PM, 39:297-319
 Grignon C, 42:103-28
 Guern J, 40:271-303
 Guy CL, 41:187-223

H

- Hahlbrock K, 40:347-69
 Halstead TW, 38:317-45
 Hanic-Joyce PJ, 43:145-75
 Hanson AD, 44:357-84
 Harada JJ, 46:123-46
 Hardham AR, 43:491-526
 Harmon A, 43:375-414
 Harris N, 37:73-92
 Harwood JL, 39:101-38
 Haselkorn R, 44:33-52
 Hashimoto T, 45:257-85
 Hayashi T, 40:139-68
 Hedden P, 44:107-29
 Hedrich R, 40:539-69
 Heichel GH, 42:373-92
 Heidecker G, 37:439-66
 Heinstein PF, 45:663-74
 Heldt HW, 42:129-44
 Herman EM, 39:139-55
 Hetherington AM, 41:55-75
 Hilf ME, 43:527-55
 Ho LC, 39:355-78

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 37-46

A

- Abeles FB, 37:49-72
 Adams WW III, 43:599-626
 Aeschbacher GE, 45:25-45
 Aloni R, 38:179-204
 Anderson JM, 37:93-136
 Andréasson L, 39:379-411
 Apel K, 42:227-40
 Appels R, 43:117-43
 Armbrust EV, 46:21-44
 Atkinson CJ, 41:55-75

B

- Badger MR, 45:369-92
 Barber MJ, 41:225-53
 Bartley GE, 45:287-301
 Baskin TI, 41:277-315
 Baum M, 43:117-43
 Beard WA, 38:347-89
 Beck E, 40:95-117
 Bevers H, 44:1-12
 Benfey PN, 45:25-45
 Bennett AB, 42:675-703
 Bennett J, 42:281-311
 Benson DR, 37:209-32
 Benveniste P, 37:275-308
 Bernier G, 39:175-219
 Berry JA, 39:533-94
 Binns AN, 45:173-96
 Bishop PE, 41:109-25
 Blatt MR, 44:543-67
 Bohlmann H, 42:227-40
 Boller T, 37:137-64; 46:189-214
 Bonner J, 45:1-23
 Boudet AM, 38:73-93
 Bouton JH, 44:435-56
 Bowes G, 44:309-32
 Bowler C, 43:83-116
 Brady CJ, 38:155-78
 Brennicke A, 45:61-78
 Briggs WR, 45:143-71
 Broekaert WF, 44:591-615
 Brown RH, 44:435-56
 Browse J, 42:467-506
 Buikema WJ, 44:33-52
 Burris RH, 46:1-19
 Bush DR, 44:513-42
 Bush DS, 46:95-122

C

- Cairns AJ, 42:77-101
 Campbell AM, 46:21-44

- Canaani O, 45:493-526
 Cande WZ, 41:277-315
 Canney MJ, 46:215-36
 Cashmore AR, 46:445-74
 Cassab GI, 39:321-53
 Chandler PM, 45:113-41
 Chandra S, 45:609-31
 Chang C-j, 45:663-74
 Chang M, 41:497-526
 Chappell J, 46:521-47
 Chrispeels MJ, 42:21-53
 Chuia N, 38:221-57
 Clegg MT, 38:391-418
 Coen ES, 42:241-79
 Cohen A, 46:147-66
 Cosgrove D, 37:377-405
 Cox GG, 44:333-56
 Covello PS, 43:145-75
 Crain RC, 44:333-56
 Creelman RA, 39:439-73

D

- Dainty J, 41:1-20
 Dale JE, 39:267-95
 Danon A, 46:147-66
 Das OP, 45:79-112
 Davies WJ, 42:55-76
 Dawson WO, 43:527-55
 Dean C, 40:415-39; 46:395-418
 Delmer DP, 38:259-90
 Demmig-Adams B, 43:599-626
 Depta H, 39:53-99
 Dietrich A, 44:13-32
 Dilley RA, 38:347-89
 Dixon RA, 41:339-67
 Douce R, 40:371-414
 Dring MJ, 39:157-74
 Dunsmuir P, 40:415-39
 Dutcher FR, 38:317-45

E

- Ehleringer JR, 40:503-38
 Erickson RO, 39:1-22
 Estelle M, 42:529-51
 Evans PT, 40:235-69

F

- Falco SC, 40:441-70
 Falkowski PG, 45:633-61
 Farmer EE, 42:651-74
 Farquhar GD, 40:503-37
 Ferris PJ, 46:21-44

- Fincher GB, 40:305-46
 Fischer RL, 42:675-703
 Flügge U, 42:129-44
 Fork DC, 37:335-61
 Fosket DE, 43:201-40
 Frommer WB, 46:497-44
 Fry SC, 37:165-86; 46:497-520
 Funuya M, 44:617-45

G

- Gallie DR, 44:77-105
 Gasser CS, 42:621-49
 Gatenby AA, 45:469-91
 Geiger DR, 45:235-56
 Ghanotakis DF, 41:255-76
 Gianinazzi-Pearson V, 39:221-44
 Giuliano G, 45:287-301
 Glazer AN, 38:11-45
 Golbeck JH, 43:293-324
 Good NE, 37:1-22
 Goodenough UW, 46:21-44
 Graebe JE, 38:419-65
 Gray MW, 43:145-75
 Green PJ, 38:221-57; 45:421-45
 Grosshoff PM, 39:297-319
 Grignon C, 42:103-28
 Guern J, 40:271-303
 Guy CL, 41:187-223

H

- Hahlbrock K, 40:347-69
 Halstead TW, 38:317-45
 Hanic-Joyce PJ, 43:145-75
 Hanson AD, 44:357-84
 Harada JJ, 46:123-46
 Hardham AR, 43:491-526
 Harmon A, 43:375-414
 Harris N, 37:73-92
 Harwood JL, 39:101-38
 Haselkorn R, 44:33-52
 Hashimoto T, 45:257-85
 Hayashi T, 40:139-68
 Hedden P, 44:107-29
 Hedrich R, 40:539-69
 Heichel GH, 42:373-92
 Heidecker G, 37:439-66
 Heinstein PF, 45:663-74
 Heldt HW, 42:129-44
 Herman EM, 39:139-55
 Hetherington AM, 41:55-75
 Hilf ME, 43:527-55
 Ho LC, 39:355-78

Ho T-H. D., 37:363-76
 Holland MA, 45:197-210
 Holt JS, 44:203-29
 Holtum JAM, 44:231-51
 Honegger R, 42:553-78
 Horsch R, 38:467-86
 Hrazdina G, 43:241-67
 Huang A, 43:177-200
 Huber SC, 37:233-46
 Hubick KT, 40:503-37
 Hull R, 38:291-315
 Humphries S, 45:633-61
 Hunt AG, 45:47-60
 Hunt S, 44:483-511
 Huppe HC, 45:577-607

I

Inzé D, 43:83-116

J

Jacobs TW, 46:317-39
 Jäger K, 43:325-49
 Jensen RA, 43:241-67
 Joerger RD, 41:109-25
 Jones AM, 45:393-420

K

Kadota A, 40:169-91
 Kamiya N, 40:1-18
 Kauss H, 38:47-72
 Keegstra K, 40:471-501
 Kende H, 44:283-307
 Kirst GO, 41:21-53
 Kleczkowski LA, 45:339-67
 Klee H, 38:467-86; 42:529-51
 Kleimig H, 40:39-59
 Kochian LV, 46:237-60
 Koide RT, 43:557-81
 Krause GH, 42:313-49
 Kromer S, 46:45-70
 Kuhlemeier C, 38:221-57
 Kurkdjian A, 40:271-303

L

Lagudah E, 43:117-43
 Lamb CJ, 41:339-67
 Langdale JA, 43:25-47
 Lara M, 42:507-28
 Layzell DB, 44:483-511
 Lee H, 44:591-615
 Lee M, 39:413-37
 Leong SA, 37:187-208
 Lewis NG, 41:455-97
 Lin W, 37:309-34
 Lloyd CW, 38:119-39
 Long SP, 45:633-61
 Low PS, 45:609-31
 Lucas WJ, 41:369-419
 Lumsden PJ, 42:351-71
 Luster DG, 44:131-55
 Lynn DG, 41:497-526

M

Malkin S, 45:493-526
 Malmberg RL, 40:235-69
 Mandava NB, 39:23-52
 Mansfield TA, 41:55-75
 Maréchal-Drouard L, 44:13-32
 Marré E, 42:1-20
 Martiniova E, 45:447-67
 Mascarenhas JP, 41:317-38
 Matzke AJM, 44:53-76
 Matzke M, 44:53-76
 Mayfield SP, 46:147-66
 Mazur BJ, 40:441-70
 McCarty DR, 46:71-93
 Meeks JC, 40:193-210
 Meinke DW, 46:369-94
 Melis A, 38:11-45
 Messing J, 37:439-66; 45:79-112
 Mimura T, 38:95-117
 Möller IM, 37:309-34
 Moore AL, 45:545-75
 Moore I, 46:261-88
 Morejohn LC, 43:201-40
 Morris RO, 37:509-38
 Mullet JE, 39:475-502

N

Nasrallah JB, 42:393-422
 Nasrallah ME, 42:393-422
 Neilands JR, 37:187-208
 Nelson O, 46:475-96
 Nelson T, 43:25-47
 Neuburger M, 40:371-414
 Newton KJ, 39:503-32
 Ninnemann O, 46:419-44
 Nishio T, 42:393-422

O

Oliver DJ, 45:323-37
 Olsen LJ, 40:471-501; 46:123-46
 Ort DR, 43:269-91
 Oxborough K, 43:269-91

P

Padilla JE, 42:507-38
 Pan D, 46:475-96
 Parthier B, 44:569-89
 Passioura JB, 39:245-65
 Payne PI, 38:141-53
 Pérez H, 42:507-28
 Pearcey RW, 41:421-53
 Peters GA, 40:193-210
 Phillips RL, 39:413-37
 Pichersky E, 40:415-39
 Polacco JC, 45:197-210
 Pollock CJ, 42:77-101
 Poole RJ, 44:157-80
 Portis A Jr, 43:415-37
 Potrykus I, 42:205-25
 Powles SB, 44:203-29
 Press MC, 41:127-51
 Price GD, 45:369-92

R

Raikhel N, 44:591-615
 Ranjeva R, 38:73-93
 Raskin I, 43:439-63
 Rea P, 44:157-80
 Reith M, 46:549-75
 Rentsch D, 45:447-67
 Rhodes D, 44:357-84
 Robards AW, 41:369-419
 Roberts DM, 43:375-414
 Robertson M, 45:113-41
 Robertson RN, 43:1-24
 Robinson D, 39:53-99
 Rogers S, 38:467-86
 Rolfe BG, 39:297-319
 Rubinstein B, 44:131-55
 Russell SD, 42:189-204
 Ryan CA, 42:651-74

S

Sachs MM, 37:363-76
 Sánchez F, 42:507-28
 Sanders D, 41:77-107
 Satoh K, 37:335-61
 Scheel D, 40:347-69
 Schiefelbein JW, 45:25-45
 Schmidt A, 43:325-49
 Schmidt R, 46:395-418
 Schnepp E, 37:23-47
 Schreiner RP, 43:557-81
 Schroeder JI, 40:539-69
 Schubert KR, 37:539-74
 Schulze E-D, 37:247-74
 Schuster W, 45:61-78
 Schwintzer CR, 37:209-32
 Scolnik PA, 45:287-301
 Sembdner G, 44:569-89
 Sentana H, 42:103-28
 Serrano R, 40:61-94
 Servaites JC, 45:235-56
 Shibaoka H, 45:527-44
 Shimmen T, 38:95-117
 Short TW, 45:143-71
 Siedow JN, 42:145-88
 Smith H, 46:289-315
 Smith SE, 39:221-44
 Solomonson LP, 41:225-53
 Somerville CR, 37:467-507;
 42:467-506
 Sonnewald U, 46:341-68
 Sperry JS, 40:19-38
 Spreitzer RJ, 44:411-34
 Staehelin LA, 46:261-88
 Staswick PE, 45:303-22
 Steffens JC, 41:553-75
 Stewart GR, 41:127-51
 Stitt M, 41:153-85; 46:341-68
 Sussman MR, 45:211-34
 Sweeney BM, 38:1-9

T

Taylor WC, 40:211-33
 Tazawa M, 38:95-117

622 INDEXES

- Terzaghi WB, 46:445-74
Theg SM, 38:347-89; 40:471-501
Theologis A, 37:407-38
Thiel G, 44:543-67
Thompson WF, 42:423-66
Timmermans MCP, 45:79-112
Tjepkema JD, 37:209-32
Turgeon R, 40:119-38
Turpin DH, 45:577-607
Tyerman SD, 43:351-73
Tyree MT, 40:19-38
- V**
- Van Bel AJE, 44:253-81
Vance CP, 42:373-92
van Huyse RB, 38:205-19
Van Montagu M, 43:83-116
Vännågaard T, 39:379-411
- Vamer J, 39:321-53
Verbeke JA, 43:583-98
Vermaat W, 44:457-81
Vierling E, 42:579-620
Vierstra RD, 44:385-410
Viitanen PV, 45:469-91
Vogelmann TC, 44:231-51
- W**
- Wada M, 40:169-91
Walbot V, 43:49-82
Watts FZ, 45:545-75
Weil CF, 41:527-52
Weil JH, 44:13-32
Weis E, 42:313-49
Wessler SR, 41:527-52
White MJ, 42:423-66
Wiemken A, 37:137-64
Williamson RE, 44:181-202
- Wood CK, 45:545-75
Woodrow IE, 39:533-94
- Y**
- Yamada Y, 45:257-85
Yamamoto E, 41:455-97
Yanofsky MF, 46:167-88
Yocom CF, 41:255-76
Yohn CB, 46:147-66
- Z**
- Zaitlin M, 38:291-315
Zambryski PC, 43:465-90
Zeevaart JAD, 39:439-73
Zhang J, 42:55-76
Ziegler P, 40:95-117
Zurawski G, 38:391-418

CHAPTER TITLES, VOLUMES 37-46

PREFATORY CHAPTERS

Confessions of a Habitual Skeptic	NE Good	37:1-22
Living in the Golden Age of Biology	BM Sweeney	38:1-9
Growth and Development of a Botanist	RO Erickson	39:1-22
My Early Career and the Involvement of World War II	N Kamiya	40:1-18
Prefatory Chapter	J Dainty	41:1-20
Short Story of a Plant Physiologist and Variations on the Theme	E Marré	42:1-20
A Dilettante Australian Plant Physiologist	RN Robertson	43:1-24
Forty Years in the New World	H Bevers	44:1-12
Chapters From My Life	J Bonner	45:1-23
Breaking the N-N Bond	RH Burris	46:1-19

BIOCHEMISTRY & BIOPHYSICS

Photosynthesis

The Control by State Transitions of the Distribution of Excitation Energy in Photosynthesis	DC Fork, K Satoh	37:335-61
Analysis of Photosynthesis with Mutants of Higher Plants and Algae	CR Somerville	37:467-507
Photochemical Reaction Centers: Structure, Organization, and Function	AN Glazer, A Melis	38:11-45
Membrane-Proton Interactions in Chloroplast Bioenergetics: Localized Proton Domains	RA Dilley, SM Theg, WA Beard	38:347-89
Photosynthetic Electron Transport in Higher Plants	T Väringård, L Andréasson	39:379-411
Carbon Isotopes Discrimination and Photosynthesis	GD Farquhar, JR Ehleringer, KT Hubick	40:503-38
Photosystem II and the Oxygen-Evolving Complex	DF Ghanotakis, CF Yocom	41:255-76
Chlorophyll Fluorescence and Photosynthesis: The Basics	GH Krause, E Weis	42:313-49
In situ Regulation of Chloroplast Coupling Factor Activity	DR Ort, K Oxborough	43:269-91
Structure and Function of Photosystem I	JH Golbeck	43:293-324
Physiology and Genetics of Interspecific Hybrids Between Photosynthetic Types	RH Brown, JH Bouton	44:435-56
Molecular-Biological Approaches to Analyze Photosystem II Structure and Function	W Vermaas	44:457-81
Diurnal Regulation of Photosynthetic Carbon Metabolism in C ₃ Plants	DR Geiger, JC Servaites	45:235-56
The Role of Carbonic Anhydrase in Photosynthesis	M Badger, GD Price	45:369-92
The Uses and Characteristics of the Photoacoustic Method in the Study of Photosynthesis	S Malkin, O Canaani	45:493-526

Respiration

The Uniqueness of Plant Mitochondria	R Douce, M Neuburger	40:371-414
--------------------------------------	----------------------	------------

Metabolic Pathways/Secondary Metabolites

Plant Chemiluminescence	FB Abeles	37:49-72
Fructose 2,6-Bisphosphate as a Regulatory Metabolite in Plants	SC Huber	37:233-46
Sterol Biosynthesis	P Benveniste	37:275-308
Cellulose Biosynthesis	DP Delmer	38:259-90
Fatty Acid Metabolism	JL Harwood	39:101-38
Biosynthesis and Degradation of Starch in Higher Plants	E Beck, P Ziegler	40:95-117
Physiology and Molecular Biology of Phenylpropenoic Metabolism	K Hahlbrock, D Scheel	40:347-69
Fructose-2,6-Bisphosphate as a Regulatory Molecule in Plants	M Stitt	41:153-85
Lignin: Occurrence, Biogenesis, and Degradation	NG Lewis, E Yamamoto	41:455-97
Fructan Metabolism in Grasses and Cereals	CJ Pollock, AJ Cairns	42:77-101
The Biochemistry and the Physiological and Molecular Actions of Jasmonates	G Sembdner, B Parthier	44:569-89
Alkaloid Biosynthesis: Molecular Aspects	T Hashimoto, Y Yamada	45:257-85

Nitrogen Metabolism and Fixation

Physiology of Actinorhizal Nodules	JD Tjepkema, CR Schwintzer, DR Benson	37:209-32
Genetic Analysis of Legume Nodule Initiation	BG Rolfe, PM Gresshoff	39:297-319
Genetics and Molecular Biology of Alternative Nitrogen Fixation Systems	PE Bishop, RD Joerger	41:109-25
Assimilatory Nitrate Reductase: Functional Properties and Regulation	MJ Barber, LP Solomonson	41:225-53
Open Questions of Sulfur Metabolism in Plants	A Schmidt, K Jäger	43:325-49
Gas Exchange of Legume Nodules and the Regulation of Nitrogenase Activity	S Hunt, DB Layzell	44:483-511

Transport

The Role of Plastids in Isoprenoid Biosynthesis	H Kleinig	40:39-59
Kinetic Modeling of Plant and Fungal Membrane Transport Systems	D Sanders	41:77-107
The Heavy Metal Binding Peptides of Plants	JC Steffens	41:553-75
Carbon in N ² Fixation: Limitation or Exquisite Adaptation?	CP Vance, GH Heichel	42:373-92
Glycerolipid Synthesis: Biochemistry and Regulation	J Browse, C Somerville	42:467-506
Anion Channels in Plants	SD Tyerman	43:351-73
Vacuolar H ⁺ -Translocating Pyrophosphatase	PA Rea, RJ Poole	44:157-80
Proton-Coupled Sugar and Amino Acid Transporters in Plants	DR Bush	44:513-42
Hormonal Control of Ion Channel Gating	MR Blatt, G Thiel	44:543-67
Molecular Analysis of Proteins in the Plant Plasma Membrane	MR Sussman	45:211-34
Molecular Biology of Carotenoid Biosynthesis in Plants	GE Bartley, PA Scolnik, G Giuliano	45:287-301
Malate Compartmentalization—Response to a Complex Metabolism	E Martinoia, D Rentsch	45:447-67

Protein Structure/Function/Regulation/Synthesis

Membrane-Bound NAD(P)H Dehydrogenases in Higher Plant Cells	IM Möller, W Lin	37:309-34
Some Molecular Aspects of Plant Peroxidase Biosynthetic Studies	RB van Huysee	38:205-19
Cell Wall Proteins	J Varner, GI Cassab	39:321-53
Structure and Function of Plasma Membrane ATPase	R Serrano	40:61-94
Plant Lipoxygenase: Structure and Function	JN Siedow	42:145-88
Thionins	H Bohlmann, K Apel	42:227-40

Protein Phosphorylation in Green Plant Chloroplasts	J Bennett	42:281-311
The Roles of Heat Shock Proteins in Plants	E Vierling	42:579-620
Superoxide Dismutase and Stress Tolerance	C Bowler, D Inzé, M Van Montagu	43:83-116
Calcium-Modulated Proteins: Targets of Intracellular Calcium Signals in Higher Plants	DM Roberts, A Harmon	43:375-414
Regulation of Ribulose 1,5-Bisphosphate Carboxylase/Oxygenase Activity	A Portis, Jr	43:415-37
Protein Degradation in Plants	RD Vierstra	44:385-410
Genetic Dissection of Rubisco Structure and Function	RJ Spreitzer	44:411-34
Structure and Function of Chitin-Binding Proteins	NV Raikhel, H-I Lee, WF Broekaert	44:591-615
Phytochromes: Their Molecular Species, Gene Families, and Functions	M Furuya	44:617-45
Storage Proteins of Vegetative Plant Tissues	PE Staswick	45:303-22
The Glycine Decarboxylase Complex from Plant Mitochondria	DJ Oliver	45:323-37
Inhibitors of Photosynthetic Enzymes/Carriers and Metabolism	LA Kleczkowski	45:339-67
Auxin-Binding Proteins	AM Jones	45:393-420
The Ribonucleases of Higher Plants	PJ Green	45:421-45
Structural and Functional Aspects of Chaperonin-Mediated Protein Folding	AA Gatenby, PV Viitanen	45:469-91
Respiration During Photosynthesis	S Krömer	46:45-70
Regulation of Chloroplast Gene Expression	SP Mayfield, CB Yohn, A Cohen, A Danon	46:147-66
Regulation of Metabolism in Transgenic Plants	M Stitt, U Sonnewald	46:341-68
Starch Synthesis in Maize Endosperms	O Nelson, D Pan	46:475-96
Polysaccharide-Modifying Enzymes in the Plant Cell Wall	SC Fry	46:497-520
Biochemistry and Molecular Biology of the Isoprenoid Biosynthetic Pathway in Plants	J Chappell	46:521-47
GENETICS & MOLECULAR BIOLOGY		
<i>Structure and Function of Nucleic Acids</i>		
Structural Analysis of Plant Genes	G Heidecker, J Messing	37:439-66
Molecular Genetics of Cyanobacteria Development	WJ Buikema, R Haselkorn	44:33-52
Genomic Imprinting in Plants: Parental Effects and <i>Trans</i> -Inactivation Phenomena	M Matzke, AJM Matzke	44:53-76
The Genetic and Molecular Basis of Root Development	RA Aeschbacher, JW Schiefelbein, PN Benfey	45:25-45
Messenger RNA 3' End Formation in Plants	AG Hunt	45:47-60
Geminiviruses and Their Uses as Extrachromosomal Replicons	MCP Timmermans, OP Das, J Messing	45:79-112
<i>Role/Regulation/Organization of Nuclear Genes</i>		
Regulation of Gene Expression in Higher Plants	C Kuhlemeier, PJ Green, N Chua	38:221-57
Structure, Evolution, and Regulation of RbcS Genes in Higher Plants	C Dean, E Pichersky, P Dunsmuir	40:415-39
The Effects of Plant Transposable Element Insertion on Transcription Initiation and RNA Processing	CF Weil, SR Wessler	41:527-52
Physiological and Molecular Studies of Light-Regulated Nuclear Genes in Higher Plants	WF Thompson, MJ White	42:423-66

Posttranscriptional Regulation of Gene Expression in Plants	DR Gallie	44:77-105
Gene Expression Regulated by Abscisic Acid and its Relation to Stress Tolerance	PM Chandler, M Robertson	45:113-41
<i>Role/Regulation/Organization of Organellar Genes</i>		
Chloroplast Development and Gene Expression	JE Mullet	39:475-502
Plant Mitochondrial Genomes: Organization, Expression, and Variation	KJ Newton	39:503-32
Transcription, Processing, and Editing in Plant Mitochondria	MW Gray, PJ Hanic-Joyce, PS Covello	43:145-75
Transfer RNAs and Transfer RNA Genes in Plants	L Maréchal-Drouard, JH Weil, A Dietrich	44:13-32
The Plant Mitochondrial Genome: Physical Structure, Information Content, RNA Editing, and Gene Migration to the Nucleus	W Schuster, A Brennicke	45:61-78
Cell Cycle Control	TW Jacobs	46:317-39
Plant Genomes: A Current Molecular Description	C Dean, R Schmidt	46:395-418
Light-Regulated Transcription	WB Terzaghi, AR Cashmore	46:445-74
Molecular Biology of Rhodophyte and Chromophyte Plastids	M Reith	46:549-75
CELL DIFFERENTIATION		
<i>Structure/Function/Development of Plastids and Mitochondria</i>		
Photoregulation of the Composition, Function, and Structure of Thylakoid Membranes	JM Anderson	37:93-136
Metabolite Translocators of the Chloroplast Envelope	U Flügge, HW Heldt	42:129-44
Organelle Movements	RE Williamson	44:181-202
Protein Import into Plant Mitochondria	AL Moore, CK Wood, FZ Watts	45:545-75
<i>Structure/Function/Development of Other Organelles</i>		
Organization of the Endomembrane System	N Harris	37:73-92
Dynamics of Vacuolar Compartmentation	T Boller, A Wiemken	37:137-64
Cross-Linking of Matrix Polymers in the Growing Cell Walls of Angios	SC Fry	37:165-86
Biophysical Control of Plant Cell Growth	D Cosgrove	37:377-405
Membrane Control in the Characeae	M Tazawa, T Shimmen, T Mimura	38:95-117
The Plant Cytoskeleton: The Impact of Fluorescence Microscopy	CW Lloyd	38:119-39
Coated Vesicles	D Robinson, H Depta	39:53-99
Xyloglucans in the Primary Cell Wall	T Hayashi	40:139-68
The Physiology of Ion Channels and Electrogenic Pumps in Higher Plant	R Hedrich, JI Schroeder	40:539-69
The Structures and Function of the Mitotic Spindle in Flowering Plant	TI Baskin, WZ Cande	41:277-315
Plasmodesmata	AW Robards, WJ Lucas	41:369-419
Sorting of Proteins in the Secretory System	MJ Chrispeels	42:21-53
pH and Ionic Conditions in the Apoplast	C Grignon, H Sentenac	42:103-28
Isolation and Characterization of Sperm Cells in Flowering Plants	SD Russell	42:189-204
Oil Bodies and Oleosins in Seeds	A Huang	43:177-200
Structure and Function Organization of Tubulin	DE Fosket, LC Morejohn	43:201-40
Plasma Membrane Redox Activity: Components and Role in Plant Processes	B Rubinstein, DG Luster	44:131-55

Integration of Metabolism

- Some Aspects of Calcium-Dependent Regulation in Plant Metabolism
 Enzymatic Regulation of Photosynthetic CO₂ Fixation in C₃ Plants
 Spatial Organization of Enzymes in Plant Metabolic Pathways
 Integration of Carbon and Nitrogen Metabolism in Plant and Algal

H Kauss	38:47-72
IE Woodrow, JA Berry	39:533-94
G Hrazdina, RA Jensen	43:241-67
HC Huppe, DH Turpin	45:577-607

Intracellular Communication

- Regulatory Interactions between Nuclear and Plastid Genomes
 Intracellular pH: Measurement and Importance in Cell Activity
 Chloroplastic Precursors and Their Transport across the Envelope
 Role of Cell Wall Hydrolases in Fruit Ripening
 Endocytosis in Plants

WC Taylor	40:211-33
A Kurkdjian, J Guern	40:271-303
K Keegstra, LJ Olsen, SM Theg	40:471-501
RL Fischer, AB Bennett	42:675-703
PS Low, S Chandra	45:609-31

Cell Development

- Plant Hormone-Induced Changes in the Orientation of Cortical Microtubules: Alterations in the Cross-Linking Between Microtubules and the Plasma Membrane
 Peroxisomes and Their Assembly in Higher Plants
 The Plant Golgi Apparatus: Structure, Functional Organization, and Trafficking Mechanisms

H Shibaoka	45:527-44
LJ Olsen, JJ Harada	46:123-46
LA Staehelin, I Moore	46:261-88

TISSUE, ORGAN, AND WHOLE PLANT EVENTS*Signal Transduction in the Plant/Hormonal Regulation*

- Rapid Gene Regulation by Auxin
 Phosphorylation of Proteins in Plants: Regulatory Effects and Potential Involvement in Stimulus Response Coupling
 Gibberellin Biosynthesis and Control
 Plant Growth-Promoting Brassinosteroids
 Metabolism and Physiology of Abscisic Acid
 Do Polyamines Have Roles in Plant Development?
 Molecular and Cellular Biology Associated with Endosperm Mobilization in Germinating Cereal Grains
 Root Signals and the Regulation of Growth and Development of Plants in Drying Soils
 Oligosaccharide Signals in Plants: A Current Assessment
 Role of Salicylic Acid in Plants
 Ethylene Biosynthesis
 Biochemistry of Phosphoinositides
 Cytokinin Accumulation and Action: Biochemical, Genetic, and Molecular Approaches

A Theologis	37:407-38
R Ranjeva, AM Boudet	38:73-93
JE Graebe	38:419-65
NB Mandava	39:23-52
JAD Zeevaart, RA Creelman	39:439-73
PT Evans, RL Malmberg	40:235-69
GB Fincher	40:305-46
WJ Davies, J Zhang	42:55-76
CA Ryan, EE Farmer	42:651-74
I Raskin	43:439-63
H Kende	44:283-307
GG Coté, RC Crain	44:333-56
AN Binns	45:173-96

Assimilation

- Sunflecks and Photosynthesis in Plant Canopies

RW Pearcy	41:421-53
-----------	-----------

Transport and Integration

Products of Biological Nitrogen Fixation in Higher Plants: Synthesis, Transport, and Metabolism	KR Schubert	37:539-74
Water Transport in and to Roots	JB Passioura	39:245-65
Metabolism and Compartmentation of Imported Sugars in Sink Organs in Relation to Sink Strength	LC Ho	39:355-78
Vulnerability of Xylem to Cavitation and Embolism	MT Tyree, JS Sperry	40:19-38
The Sink-Source Transition in Leaves	R Turgeon	40:119-38
The Azolla-Anabaena Symbiosis: Basic Biology Strategies of Phloem Loading	GA Peters, JC Meeks AJE Van Bel	40:193-210 44:253-81

Environmental Responses

Alteration of Gene Expression During Environmental Stress in Plants	MM Sachs, T-HD Ho	37:363-76
Plants in Space	TW Halstead, FR Dutcher	38:317-45
Photocontrol of Development in Algae	MJ Dring	39:157-74
Photomorphogenesis in Lower Green Plants	M Wada, A Kadota	40:169-91
Some Current Aspects of Stomatal Physiology	TA Mansfield, AM Hetherington, CJ Atkinson	41:55-75
Circadian Rhythms and Phytochrome	PJ Lumsden	42:351-71
Facing the Inevitable: Plants and Increasing Atmospheric CO ₂	G Bowes	44:309-32
Quaternary Ammonium and Tertiary Sulfonium Compounds in Higher Plants	D Rhodes, AD Hanson	44:357-84
The Transduction of Blue Light Signals in Higher Plants	TW Short, WR Briggs	45:143-71

Plant Responses to Biotic Factors/Symbiosis/Toxins

Siderophores in Relation to Plant Growth and Disease	JB Neilands, SA Leong	37:187-208
Genes Specifying Auxin and Cytokinin Biosynthesis in Phytopathogens	RO Morris	37:509-38
Plant Virus-Host Interactions	M Zaitlin, R Hull	38:291-315
Physiological Interactions Between Symbionts in Vesicular-Arbuscular	SE Smith, V Gianinazzi-Pearson	39:221-44
The Physiology and Biochemistry of Parasitic Angiosperms	GR Stewart, MC Press	41:127-51
Molecular Communication in Interactions between Plants and Microbial Pathogens	CJ Lamb, RA Dixon	41:339-67
Phenolic Signals in Cohabitation: Implications for Plant Development	DG Lynn, M Chang	41:497-526
Functional Aspects of the Lichen Symbiosis	R Honegger	42:553-78
Chronicles From the Agrobacterium-Plant Cell DNA Transfer Story	PC Zambryski	43:465-90
Cell Biology of Pathogenesis	AR Hardham	43:491-526
Host Range Determinants of Plant Viruses	WO Dawson, ME Hilf	43:527-55
Regulation of the Vesicular-Arbuscular Mycorrhizal Symbiosis	RT Koide, RP Schreiner	43:557-81
PPFMs and other Covert Contaminants: Is There More to Plant Physiology than Just Plant?	MA Holland, JC Polacco	45:197-210

Morphogenesis

Cellular Polarity	E Schnepp	37:23-47
Fruit Ripening	CJ Brady	38:155-78
Differentiation of Vascular Tissues	R Aloni	38:179-204
The Control of Floral Evocation and Morphogenesis	G Bernier	39:175-219
The Control of Leaf Expansion	JE Dale	39:267-95
Gene Activity During Pollen Development	JP Mascarenhas	41:317-38

INDEXES 629

Control of Nodulin Genes In Root-Nodule Development and Metabolism

F Sanchez, JE Padilla, H Perez, M Lara 42:507-28

Molecular Studies on the Differentiation of Flora Organs
Fusion Events during Floral Morphogenesis
Molecular Genetics of Sexuality in *Chlamydomonas*

CS Gasser 42:621-49
JA Verbeke 43:583-98

Genetic Control and Integration of Maturation and Germination Pathways in Seed Development
Calcium Regulation in Plant Cells and its Role in Signaling
Floral Meristems to Floral Organs: Genes Controlling Early Events in *Arabidopsis* Flower Development
Chemoperception of Microbial Signals in Plant Cells
Apoplastic Water and Solute Movement: New Rules for an Old Space
Cellular Mechanisms of Aluminum Toxicity and Resistance in Plants
Molecular Genetics of Plant Embryogenesis

UW Goodenough, EV Armbrust, AM Campbell, PJ Ferris 46:21-44

DR McCarty 46:71-93

DS Bush 46:95-122

MF Yanofsky 46:167-88

T Boller 46:189-214

MJ Cannan 46:215-36

LV Kochian 46:237-60
DW Meinke 46:369-94

ACCLIMATION AND ADAPTATION

Economic Botany

Taxol

PF Heinlein, C-j Chang 45:663-74

Physiological Ecology

Carbon Dioxide and Water Vapor Exchange in Response to Drought in the Atmosphere and in the Soil
Salinity Tolerance of Eukaryotic Marine Algae
Cold Acclimation and Freezing Stress Tolerance: Role of Protein Metabolism
Gene Transfer to Plants: Assessment of Published Approaches and Results
Photoprotection and Other Responses of Plants to High Light Stress

E-D Schulze 37:247-74
GO Kirst 41:21-53

CL Guy 41:187-223

I Potrykus 42:205-25

B Demmig-Adams, WW Adams III 43:599-626
TC Vogelmann 44:231-51
SP Long, S Humphries, PG Falkowski 45:633-61

Plant Genetics/Evolution

Genetics of Wheat Storage Proteins and the Effect of Allelic Variation on Bread-Making Quality
Evolution of Higher Plant Chloroplast DNA-Encoded Genes: Implications for Structure-Function and Phylogenetic Studies
The Chromosomal Basis of Somaclonal Variation
The Role of Homeotic Genes in Flower Development and Evolution
The Self-Incompatibility Genes of Brassica: Expression and Use in Genetic Ablation of floral Tissues

PI Payne 38:141-53

G Zurawski, MT Clegg 38:391-418

M Lee, RL Phillips 39:413-37

ES Coen 42:241-79

JB Nasrallah, T Nishio, ME Nasrallah 42:393-422

H Klee, M Estelle 42:529-51
T Nelson, JA Langdale 43:25-47

Molecular Genetic Approaches to Plant Hormone Biology
Developmental Genetics of C4 Photosynthesis

630 INDEXES

Wide Crosses in Cereals

R Appels, M Baum, E
Lagudah

43:117-43

Plant Improvement

Agrobacterium-Mediated Plant Transformation
and Its Further Applications to Plant Biology

H Klee, R Horsch, S
Rogers

38:467-86
40:441-70

The Development of Herbicide Resistant Crops
Mechanisms and Agronomic Aspects of Herbi-
cide Resistance

JS Holt, SB Powles,
JAM Holtum

44:203-29

Physiological and Ecological Function Within
the Phytochrome Family

H Smith

46:289-315

METHODS

Immunocytochemical Localization of Macro-
molecules with the Electron Microscope
Strategies for Mutagenesis and Gene Cloning
Using Transposon Tagging and T-DNA Insert-
ional Mutagenesis
Modern Methods for the Quantitative Analysis
of Plant Hormones
Heterologous Expression of Genes in Bacterial,
Fungal, Animal, and Plant Cells

EM Herman

39:139-55

V Walbot

43:49-82

P Hedden

44:107-29

WB Frommer,
O Ninnemann

46:419-44

